

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	3	((429/231.95,326,324,212,339,340,341,328,224,231.1).CCLS.) and ((organic near3 (base or basic) ) near3 salt)	US-PGPUB; USPAT	OR	ON	2004/12/13 11:38
L2	8	((429/231.95,326,324,312,339,340,341,328,224,231.1,212).CCLS.) and ((dipolar adj2 ion) (zwitterion))	US-PGPUB; USPAT	OR	ON	2004/12/13 11:38
L3	11	H01M\$8 and (zwitterion (dipolar adj2 ion))	US-PGPUB; USPAT	OR	ON	2004/12/13 11:38
L4	6	(li adj2 (cell battery)) and (zwitterion (dipolar adj2 ion))	US-PGPUB; USPAT	OR	ON	2004/12/13 11:39
L5	22	(lithium adj2 (cell battery)) and (zwitterion (dipolar adj2 ion))	US-PGPUB; USPAT	OR	ON	2004/12/13 11:42
L6	18	1 2 3 4	US-PGPUB; USPAT	OR	ON	2004/12/13 11:39
L7	1	6 and @PD>"20040915"	US-PGPUB; USPAT	OR	ON	2004/12/13 11:47
L8	367	H01M\$8 and ((nitrogen nitride amine amino) near4 (heterocycl\$3 ring aromatic))	US-PGPUB; USPAT	OR	ON	2004/12/13 11:45
L9	168	8 and ((lithium li-ion li) near3 (battery cell))	US-PGPUB; USPAT	OR	ON	2004/12/13 12:52
L10	29	9 and (salt zwitterion (dipolar adj2 ion)) with ((nitrogen nitride amine amino) with (heterocycl\$3 ring aromatic))	US-PGPUB; USPAT	OR	ON	2004/12/13 12:54
L11	407	H01M\$8 and ((nitrogen nitride amine amino) near4 (heterocycl\$3 ring aromatic cyclic cyclo\$8))	US-PGPUB; USPAT	OR	ON	2004/12/13 11:46
L12	188	11 and ((lithium li-ion li) near3 (battery cell))	US-PGPUB; USPAT	OR	ON	2004/12/13 12:21
L13	37	12 and (salt zwitterion (dipolar adj2 ion)) with ((nitrogen nitride amine amino) with (heterocycl\$3 ring aromatic cyclic cyclo\$8))	US-PGPUB; USPAT	OR	ON	2004/12/13 12:53
L14	20	5 not 13	US-PGPUB; USPAT	OR	ON	2004/12/13 12:07
L15	61	H01M\$8 and (salt zwitterion (dipolar adj2 ion)) with ((nitrogen nitride amine amino) with (heterocycl\$3 ring aromatic cyclic cyclo\$8))	EPO; JPO; DERWENT	OR	ON	2004/12/13 12:53

L16	26	15 and ((lithium li-ion li nonaqueous non-aqueous non\$1aqueous) near3 (battery cell))	EPO; JPO; DERWENT	OR	ON	2004/12/13 12:51
L20	61	H01M\$8 and (salt zwitterion\$2 (dipolar adj2 ion)) with ((nitrogen nitride amine amino) with (heterocycl\$3 ring aromatic cyclic cyclo\$8))	EPO; JPO; DERWENT	OR	ON	2004/12/13 12:56
L21	37	12 and (salt zwitterion\$2 (dipolar adj2 ion)) with ((nitrogen nitride amine amino) with (heterocycl\$3 ring aromatic cyclic cyclo\$8))	US-PGPUB; USPAT	OR	ON	2004/12/13 12:53
L22	11	9 and ((bromide iodide chloride nitrate chlorate sulfate)) with ((nitrogen nitride amine amino) with (heterocycl\$3 ring aromatic))	US-PGPUB; USPAT	OR	ON	2004/12/13 12:55
L23	11	9 and ((bromide iodide chloride nitrate chlorate sulfate)) with ((nitrogen nitride amine amino) with (heterocycl\$3 ring aromatic cyclic cyclo\$8))	US-PGPUB; USPAT	OR	ON	2004/12/13 13:00
L24	13	H01M\$8 and (bromide chloride iodide sulfate sulphate chlorate nitrate) with ((nitrogen nitride amine amino) with (heterocycl\$3 ring aromatic cyclic cyclo\$8))	EPO; JPO; DERWENT	OR	ON	2004/12/13 12:57